INCIDENT MANAGEMENT SITUATION REPORT SATURDAY, OCTOBER 30, 1999 - 0900 MDT NATIONAL PREPAREDNESS LEVEL II

#### CURRENT SITUATION:

Initial attack activity was minimal in all geographic areas. The National Interagency Coordination Center mobilized meteorological equipment and miscellaneous overhead. Very high to extreme fire indices were reported in California, Utah, Wyoming, Colorado, Nebraska, and Mississippi.

## NORTHERN CALIFORNIA LARGE FIRES:

BIG BAR COMPLEX, Shasta-Trinity National Forest. An Area Command Team (Edrington) is assigned. A Unified Command with two Type I Incident Management Teams (Giachino and Stutler) and the Hoopa Tribe is assigned. A Type I Incident Management Team (Hutchinson) will be transitioning with Giachino's Team today. The complex is 28 miles northwest of Weaverville, CA and consists of the Megram and Onion fires. The rainfall over the past days has subsided and the roads have begun to dry out.

			SIZE									
BIG BAR COMPLEX	CA	SHF	138960	   95  	10/30	1323	25	44	6	0	7.6M	68.1M

## SOUTHERN CALIFORNIA LARGE FIRES:

KIRK COMPLEX, Los Padres National Forest. A Type II Incident Management Team (Roach) is assigned. This complex includes the Hare, Kirk, Tassajara, Five, and Mountain fires. Aggressive demobilization continues as resources are declared as excess.

INCIDENT NAME		SIZE   %    CTN								)
KIRK COMPLEX	CA  LPF	86700  95	UNK	356	8	7	6	0	0   71.4N	- 1

### EASTERN AREA LARGE FIRES:

INCIDENT	ST UNIT	SIZE	%	EST	TOTAL	CRW   ENG	HELI	STRC	EST	\$\$\$
NAME	į į į	j	CTN	CTN	PERS	j	İ	LOSS	LOSS	C-T-D

MCGRATH	MN  MNS	700 100	13	0   0	0   0	0 1.5K	25K
BLAINE	MN  MNS	200 100	33	0   2	2   2	0  NR	40K

#### OUTLOOK:

A weather system will move across the northwest states bringing periods of rain to Washington, northwest Oregon and a chance of rain to northern Idaho. The remainder of Oregon, Idaho, Nevada, Utah, and California will have mostly sunny and dry conditions. High temperatures will range from the 40's over the mountains of Washington, Oregon, Idaho, northern Nevada, and northern Utah, to the 50's over the mountains of California, southern Nevada and southern Utah. The valley high temperatures will range from the 50's over Washington, Oregon, Idaho, Nevada, and Utah to the 60's over northern California and 70's over southern California.

Showers in Minnesota will end in the east early in the day as a weather system exits the state. Mostly sunny skies will prevail in the west. High temperatures will be in the mid 40's in the north and to the mid 50's in the south.

#### FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES		 		 	 		0
	ACRES	j	İ			İ	į	0
NORTHWEST	FIRES	j	1			1	3	5
	ACRES		0			0	1	1
CA-NORTH	FIRES					2		2
	ACRES					5		5
CA-SOUTH	FIRES					8	2	10
	ACRES	ļ				0	0	0
NORTHERN	FIRES						ļ	0
	ACRES	ļ					ļ	0
GB-EAST	FIRES	ļ				1	1	2
	ACRES	ļ				0		0
GB-WEST	FIRES	ļ						0
	ACRES	ļ						0
SOUTHWEST	FIRES	ļ					1	1
DOCUMENT NUMBER	ACRES		4				0	0
ROCKY MTN	FIRES		4		1   3		1	6
EA CHEDN	ACRES	( ) ( )	402		3		600	1005
EASTERN	FIRES	6   1				13    228		19 229
SOUTHERN	ACRES   FIRES	±				220    122	3	125
SOUTHERN	ACRES					1126	11	1137
TOTAL	FIRES	6 l	ا 5 ا	0	l I 1	147	11	170
IOIAL	ACRES	1	402	0	1 3	1359	612	2377

# FIRES AND ACRES YEAR-TO-DATE:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES	1	   42	31	13	   395	0	482
	ACRES	1	301525	285194	155932	277788	0	1020440
NORTHWEST	FIRES	379	448	18	62	1986	1549	4442
	ACRES	19527	34559	44617	24	13426	9207	121360
CA-NORTH	FIRES	152	57	7	29	3342	1157	4744
	ACRES	218	24710	33	131	133736	316167	474995
CA-SOUTH	FIRES	82	153	10	62	3365	1039	4711
	ACRES	1697	6824	92	13962	44409	185420	252404
NORTHERN	FIRE	570	69	25	13	885	1362	2924
	ACRES	7162	7105	189	5	50844	8262	73567
GB-EAST	FIRES	65	848		29	397	791	2130
	ACRES	9962	504037		60	41813	9689	565561
GB-WEST	FIRES	35	723	3	6	102	239	1108
	ACRES	955	1578751	116	4	26484	15562	1621872
SOUTHWEST	FIRES	816	145	10	61	776	1546	3354
	ACRES	13106	27189	245	421	69517	13700	124178
ROCKY MTN	FIRES	540	449	39	50	1313	322	2713
	ACRES	8953	15464	907	52	26560	6351	58287
EASTERN	FIRES	535			91	15615	404	16645
	ACRES	2963			896	101183	5069	110111
SOUTHERN	FIRES	37		76	114	38261	1215	39703
	ACRES	685		21677	11714	680855	48900	763831
TOTALS	FIRES	3212	2934	219	530	66437	9624	82956
	ACRES	65229	2500164	353070	183201	1466615	618327	5186606

PRESCRIBED FIRES AND ACRES YESTERDAY:

AREA		BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	FIRES		 			 		0
	ACRES							0
NORTHWEST	FIRES						1	1
	ACRES						34	34
CA-NORTH	FIRES						0	0
	ACRES						1	1
CA-SOUTH	FIRES							0
	ACRES							0
NORTHERN	FIRES							0
	ACRES							0
GB-EAST	FIRES					1		1
	ACRES					100		100
GB-WEST	FIRES							0
	ACRES							0
SOUTHWEST	FIRES	0			1		0	1
	ACRES	220			25		296	541
ROCKY MTN	FIRES						0	0
	ACRES						100	100

EASTERN	FIRES							0
	ACRES							0
SOUTHERN	FIRES							0
	ACRES							0
TOTAL	FIRES	0	0	0	1	1	1	3
	ACRES	220	0	0	25	100	431	776

WILDLAND FIRE USE (WFU) FIRES AND ACRES YESTERDAY:

AREA	 	BIA	BLM	FWS	NPS	ST/OT	USFS	TOTAL
ALASKA	  FIRES		 	 	 	 	 	0
	ACRES			İ	İ			0
NORTHWEST	FIRES							0
	ACRES							0
CA-NORTH	FIRES						9	9
	ACRES						0	0
CA-SOUTH	FIRES			ļ				0
	ACRES							0
NORTHERN	FIRES			<u> </u>				0
	ACRES				ļ			0
GB-EAST	FIRES							0
	ACRES							0
GB-WEST	FIRES							0
~~	ACRES							0
SOUTHWEST	FIRES				0			0
DOCIEST MEDI	ACRES				64			64
ROCKY MTN	FIRES			ļ i	 			0
EASTERN	ACRES			 	 	 		0
EASIERN	FIRES			 	 	 		0
SOUTHERN	ACRES   FIRES			 	 			0
SOUTHERN	FIRES   ACRES			 	 			0
USA TOTALS	!!	0	0	l 0	l   0	l   0	9	9
ODA TOTALD	ACRES	0	0		64	0	0	64

Fires and acres reported to the National Interagency Coordination Center are for operational use. Official totals may be obtained by contacting the Agencies directly.

RESOURCE STATUS: COMMITTED RESOURCES

Area 	1	Crews  ST/OT								Ovrhd   ST/OT
ALASKA  NORTHWEST  CA-NORTH  CA-SOUTH	     12   4	     15   4	     25   8	     20   1	     3   9	     5	     	     	   4   372   67	     120    76

NORTHERN									3	
GB-EAST	ĺ	ĺ	2	j	ĺ	ĺ	ĺ	İ	ĺ	į
GB-WEST										
SOUTHWEST			4						12	
ROCKY MTN			2		1					
EASTERN										3
SOUTHERN			1	6					4	16
TOTAL	16	19	42	27	13	5	0	0	462	215

\_\_\_\_\_\_

* * *	NATTONAL	TNTERAGENCY	COORDINATION	CENTER	* * *

The tables in this report are necessarily reformatted from the original NICC report. Every effort is made to recreate the integrity of the tables. In the event of discrepancy, consider the NICC original as the authority and notify list-admin@vita.org

------

## distributed by

Volunteers in Technical Assistance

Disaster Information Center lists: www.vita.org/listsub.htm

sitreps nat-dsr

web: www.vita.org fireline

http://www.vita.org/disaster/fire.htm FAQ/Region Designations